10/775473

Inventor: CHEN, ING-SHIN, et al Examiner: PASCHALL, MARK

Classification: 219/490.000

Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION
TITLE: FEEDBACK CONTROL SYSTEM AND METHOD FOR MAINTAINING CONSTANT RESISTANCE OPERATION OF ELECTRICALLY HEATED ELEMENTS

Bib Data report

Application Title FEEDBACK CONTROL SYSTEM AND METHOD FOR MAINTAINING CONSTANT RESISTANCE OPERATION OF ELECTRICALLY HEATED ELEMENTS

Effective Filing 02/09/2004 Filing Date:02/09/2004 Application Num: (in phx) 10/775473

(Location History)

Foreign/Continuity Data)

Status: 30/DOCKETED NEW CASE - READY FOR EXAMINATION Status Date: 06/06/2005

Date of Abandonment: N/A PALM Location: Issue Date: N/A Confirmation Number:1337 Patent Number: Not Issued

Class/Subclass: Group Art Unit 3742 PASCHALL, MARK(Assignment Data\_) Examiner: 61092

219/490.000

Independent Claims:7 **Total Claims:22** Sheets/Drawing: 3 State or Country: CONNECTICUT

" Inventors;

Country or State: ë Sit≩ Last name, First name:

CONNECTICUT DANBURY CHEN ING-SHIN CONNECTICUT BETHEL **NEUNER, JEFFREY**  -Page 1 (printed by PASCHALL, MARK on 08/04/2005 14:04:05)-